

WHAT IS CLAIMED IS:

1. Rotating dobby for weaving loom which comprises, at the level of each of its blades:

- an oscillating piece connected to a heddle frame and associated with an actuation element mounted idly on a principal shaft of this dobby,
 - a mobile coupling member borne by the actuation element, this mobile member being subjected to first elastic means in order to effect the angular link of the actuation element with a disc fast with the principal shaft, and
 - the control of said mobile coupling member being ensured with the aid of two pivoting levers substantially in the form of a bracket subjected, on the one hand, to the action of a reading device and, on the other hand, to that of second elastic means which tend to engage the catch of each pivoting lever either with a jamming surface provided opposite the mobile coupling member on the actuation element or with said mobile coupling member, in which case said mobile coupling member is controlled for uncoupling of said actuation element with respect to said disc, while, when a lever is in engagement with said jamming surface, it is out of range of a selector belonging to said reading device, said selector being provided with an end adapted alternately to block the pivoting of one or the other of said levers in bracket form,
- wherein it further comprises mechanical members adapted to displace at least one lever, of which the catch is not in engagement with said jamming surface, against the action of said second elastic means, with the result that said lever does not interfere with the angular displacement of the said selector.

2. The dobby of Claim 1, wherein said mechanical members are adapted to interact simultaneously with all the levers of all the blades of the dobby which are not already in engagement with a jamming surface.

3. The dobby of Claim 1, wherein said mechanical members comprise cross-pieces extending in directions substantially parallel to the longitudinal axis of said principal shaft.
4. The dobby of Claim 1, wherein said mobile coupling member is a pawl articulated on a pin borne by said actuation element.
5. The dobby of Claim 1, wherein said mobile coupling member is constituted by a pair of locks, controlled and articulated on said actuation element.
6. The dobby of Claim 1, wherein said selector is pivoting, controlled by an electromagnet against the action of elastic return means and adapted to maintain one or the other of said levers in a position where its catch is spaced apart from said coupling member.
7. The dobby of Claim 1, wherein said mechanical members are articulated on pins merged with the respective pivot axes of said levers.
8. The dobby of Claim 1, wherein said mechanical members are controlled by at least one cam driven by said principal shaft, said mechanical members being subjected to the action of elastic means for return towards a position disengaged with respect to said levers.
9. The dobby of Claim 1, wherein at least one of said levers is surrounded by a sleeve made of synthetic material compatible with the slide of said lever with respect to the adjacent elements, said sleeve presenting a reduced clearance with respect to said adjacent elements.
10. Weaving loom equipped with a dobby according to Claim 1.